

②EAST - [Untitled1:1] × 5 Tels view Edit foots Virollow Hap H 1 Document ID Issue Dat Pages Current OR Current XR Retrieval S C P 2 3 filele Inventor Method and apparatus r US :Mailaender, 708/502 nrrnr 20040139137 Laurence Eugene et Hwang, Ho-Chi et for determining an inve-Channel estimation in a 375/343 20040219 r ÜS តតតតត 20040032917 wireless transmission s 20040212 r US Dornstetter, Method for processing a:375/343 nnnnnn F Jean-Louis et al McClellan, Brett 20040028155 digital input signal of 20040115 375/260 Method and apparatus 375/353 T: US 20040008794 nnnnn for constellation shapi Communication system Anthony McClellan, Brett 20040115 370/535 C US 375/295; n c c n c n 6 20040008737 375/316 375/229 Anthony. r: ŪŠ 20031225 He, Shousheng 10 Method for windowed 375/231 ₽ 0 0 0 0 0 noise auto-correlation. Method and system for 20030235243 20030814 375/350 11 Ghosh, Monisha c US 00000 8 ioint decision feedback POST-PROCESSOR USING A 20030152176. r. ÜS 20030814 12 375/350 KUKI, RYOHEI et ۲ 20030152175 NOISE WHITENED MATCHED al. Ichihara, Kazuhito 20030206 360/65 13 c US Information recording r o o o o €. ₽. 20030026028 and reproducing apparat et al ភា ប៊ីន័ 20021205 375/233 14 Kennedy, Rodney A Blind magnitude n n c n c 20020181576 equalizer for seament s Method for whitening et al. Ojard, Eric et al. r Ūš 20020912 375/346 15 г n n n n 20020126778 F C US 6834109 colored noise in a comm 379/416 375/254; Pare, Jr.; Thomas 16 20041221 Method and apparatus  $\mathbf{r}$ for mitigation of distu 375./.278.: E. et al. Ojard; Eric et al. :B1 375/350 17 US 6826242 20041130 Method for whitening г r: n n n n colored noise in a comm Method and device for 375/350 348/607 18 US 6724844 20040420 Ghosh; Monisha C E C C E C E ۲. improving DFE performan r US 5787133 375/367; 19 19980728 375/366 Marchetto; Robert Signal modulation Ę C in nonin emploving a pseudo-rand 714/775 F. et al. Marchetto; Robert c US 5666378 20 High performance modem 375/222 19970909 ₽. Γ.: 00000 375/235; 708/319; using pilot symbols for F. et al. r US 5561687 Turner; Michael D. 21 19961001 375/233 Decision feedback þ o in in jo in in D US 5461640 equalizer employing fix Method and system for 708/323. 708/323 375/231 22 19951024 Gatherer; Alan 00000 optimizino an equalize r US 5414733 708/319; Turner; Michael D. 19950509 375/233 23 Decision feedback Ę 0 0 0 0 0 0 equalizer emploving fix Trellis precoding for 708/323 375/263; us 5159610 24 19921027 Eyuboglu; Vedat M. n n n n n n 375/265; 375/232; modulation systems... et al. r US 5089917 19920218 Digital signal recovery 360/45 75 Kanota; Keiji et n n n n n n 375./348. apparatus with minimize ACOUSTIC CHARACTERISTIC F T JP 61245698 19861031 TOKUGE, AKIO et 26 nininininin MEASURING INSTRUMENT AUTOMATIC EQUALIZER al. SHIBA, SADAYUKI д D JP 53139955 19781206 27 333/18 00000 Class of PARTIAL RESPONSE Systems for In 28 I∷ NB8908339 19890801 F 0 0 0 0 0 / Hos ← Gentus \$2 HTML



